	PTO-1449			ATTY, DOCKET NO. 10799/12	Serial No. 09/725,019	CEIN				
PE		FORMATION DIS TATEMENT BY A		APPLICANT - John E. Thompson et al.,						
M8 3 <sub>1</sub>	100 E		•	FILING DATE - Examina November 29, 2000 S. Baun		' %/Y 7/A				
A PARTY	II & DATENT DOCUMENTS									
100	EXAMINER INITIAL	PATENT NUMBER	PATENT DATE	NAME	C	LASS/SUBCLASS				

FOREIGN PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	COUNTRY	CLASS/ SUBCLASS	TRANSLA YES	TRANSLATION YES NO	

OTHER DOCUMENTS

	OTHER DOCUMENTS					
EXAMINER INITIAL	AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.					
b	Ober et al., "Deoxyhypusine Synthase from Tobacco: cDNA Isolation, Characterization, and Bacterial Expression of an Enzyme with Extended Substrate Specificity" (1999, Journal of Biological Chemistry 274: 32040-32047).					
b	Database EMBL 'Online! Bork et al., "Cloning and Expression of the CBL1 Gene Encoding Cystathionine-Beta-Lyase from Arabidopsis thaliana." Retrieved from EBI. Database accession no. AB004823 XP002227363. コレリ しゅうチ					
Þ	Database EMBL 'Online! Pay et al., "Isolation and Sequence Determination of the Plant Homologue of the Eukaryotic Initiation Factor 4D cDNA from Alfalfa Medicago Sativa."  Retrieved from EBI. Database accession no. X59441 XP002227364.					
b	Dresselhaus et al, "A Transcript Encoding Translation Initiation Factor elF-5A is Stored in Unfertilized Egg Cells of Maize (1999, Plant Molecular Biology, 39: 1063-1071).					
B	Ruhl et al., "Eukaryotic Initiation Factor 5A is a Cellular Target of the Human Immunodeficiency Virus Type 1 Rev Activation Domain Mediating <i>Trans</i> -Activation" (1993, Journal of Cell Biology, 123: 1309-1320).					
	WO 01 02592 A, International Search Report, January 11, 2001 (8 pages).					
B	Wang et al., "Isolation and Characterization of Senescence-induced cDNAs Encoding Deoxyhypusine Synthase and Eucaryotic Translation Initiation Factor 5A from Tomato" (2001, Journal of Biological Chemistry, 276: 17541-17549).					
B	Wang et al., "Antisense Suppression of Deoxyhypusine Synthase Delays Arabidopsis thaliana Leaf Senescence and Confers Increased Tolerance to Environmental Stress," Joint Annual Meetings of the American Society of Plant Biologists and the Canadian Society of Plant Physiologists, July 21-25, 2001 (Abstract #754).					
	Bowie et al., "Deciphering the Message in Protein Sequences: Tolerance to Amino Substitutions" (1990, Science, 247; 1306-1310).					
EXAMINE	EXAMINER SOUN DATE CONSIDERED (018/03					
EXAMINER;	EXAMINER; Initial if citation is considered, whether or not citation is in conformance with M.P.E.P. 609; strike out citation if not in conformance and not considered. Include copy of this form with next communication to applicant,					

Appropriate to thing